

Fig. 1

Rear Suspension (Full)

Annotations

Lighting

Car CL

Car Floor

Plane3

Origin

(1) 95-Rear Pivot<1> (Full [In-use])

(2) 92-Rear Pivot<1> (Full [In-use])

(3) 91-Rear Pivot<1> (Full [In-use])

(4) 92-Right S/S Arm<1> (Full [In-use])

(5) 96-Rear Shock Tower<1>

(6) Camber Rod<2>

(7) Rear Shock<2> (Full [In-use])

(8) Rear Hub<2> (Full [In-use])

Annotations

Plane1

Plane2

Plane3

Origin

(1) 107-Hub Spacer<1>

(2) 107-Hub Spacer<2>

(3) 106-Hinge Pin<2> (Full [In-use])

(4) 109-Rear Hub<2> (Full [In-use])

MateGroup1

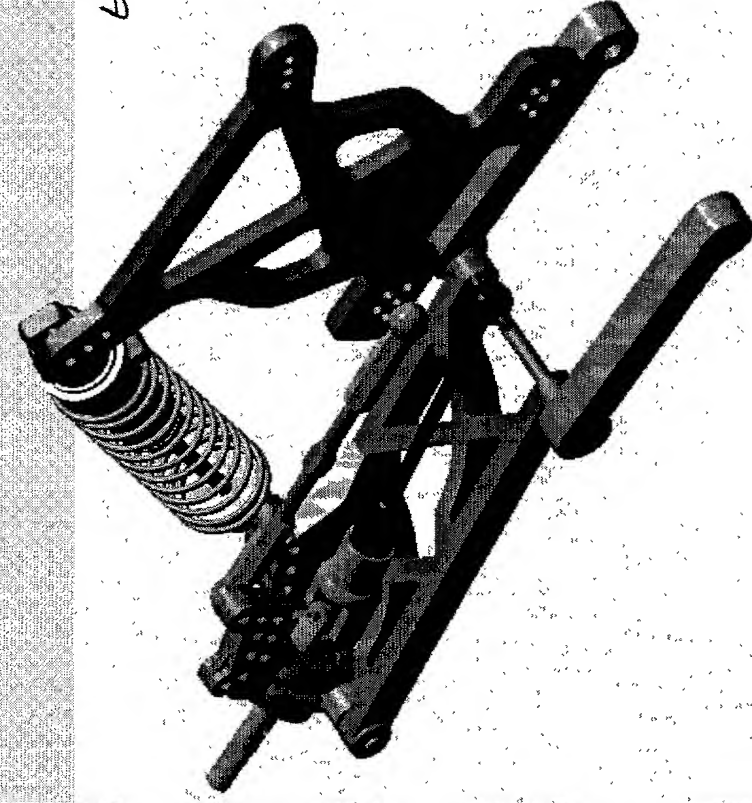
(1) 100-Rear Axle<2> (Full [In-use])

(2) 99-Universal Pivot<1> (Full [In-use])

(3) Half Shaft<1> (Full [In-use])

MateGroup1

208



204

206

Fig 2



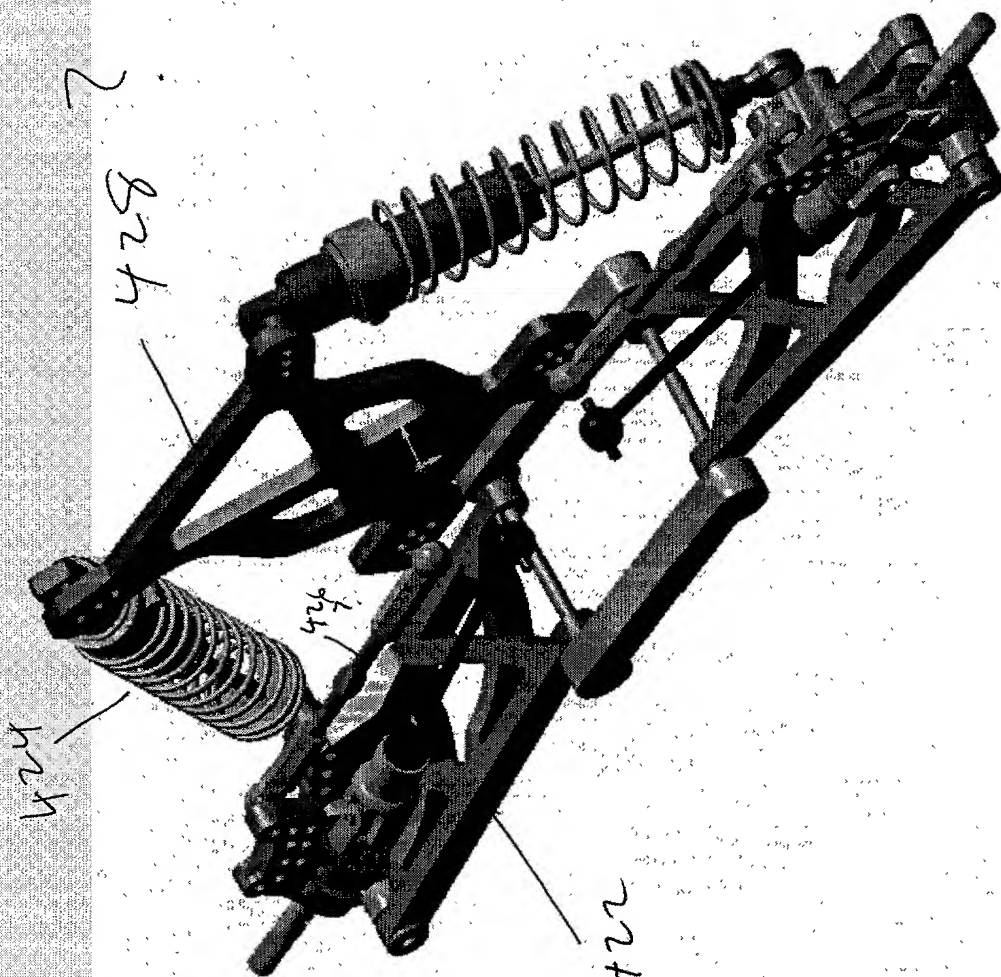


Fig. 5

Rear Suspension (Full)

	Annotations	Car CL	Car Floor	Plane3	Origin	Front	Top	Right	I. Origin	MaleGroup1	MaleGroup1
[X]	Lighting								(*) 95-Rear Pivot<1>> (Full [In-use])	(*) 107-Hub Spacer<1>	(*) 108-Rear Axle<3> (Full)
[X]									(*) 92-Hinge Pin<1>> (Full [In-use])	(*) 107-Hub Spacer<2>	(*) Half Shaft<2> (Full)
[X]									(*) 91-Rear Pivot<1>> (Full [In-use])	(*) 106-Hinge Pin<1> (Full)	(*) Mirror103-Rear Hub<1>>(n) (Full)
[X]									(*) 93-Right Sus Arm<1>> (Full [In-use])	(*) Mirror103-Rear Hub<1>>(n) (Full)	
[X]									(*) 96-Rear Shock Tower<1>		
[X]									(*) Camber Rod<2>		
[X]									(*) Rear Shock<2> (Full [In-use])		
[X]									(*) Rear Hub<2> (Full [In-use])		
[X]									(*) 100-Rear Axle<2> (Full [In-use])		
[X]									(*) 99-Universal Pivot<1>> (Full [In-use])		
[X]									(*) Half Shaft<1>> (Full [In-use])		
[X]									(*) 92-Hinge Pin<2> (Full)		
[X]									(*) Mirror93-Right Sus Arm<1>>(f) (Full)		
[X]									(*) Camber Rod<3>		
[X]									(*) MirrorRear Shock<1>		
[X]									(*) MirrorRear Hub<1>		
[X]									Annotations		
[X]									Front		
[X]									Top		
[X]									Right		
[X]									I. Origin		
[X]									(*) 107-Hub Spacer<1>		
[X]									(*) 107-Hub Spacer<2>		
[X]									(*) 106-Hinge Pin<1> (Full)		
[X]									(*) Mirror103-Rear Hub<1>>(n) (Full)		
[X]									MaleGroup1		
[X]									(*) 108-Rear Axle<3> (Full)		
[X]									(*) Half Shaft<2> (Full)		
[X]									MaleGroup1		

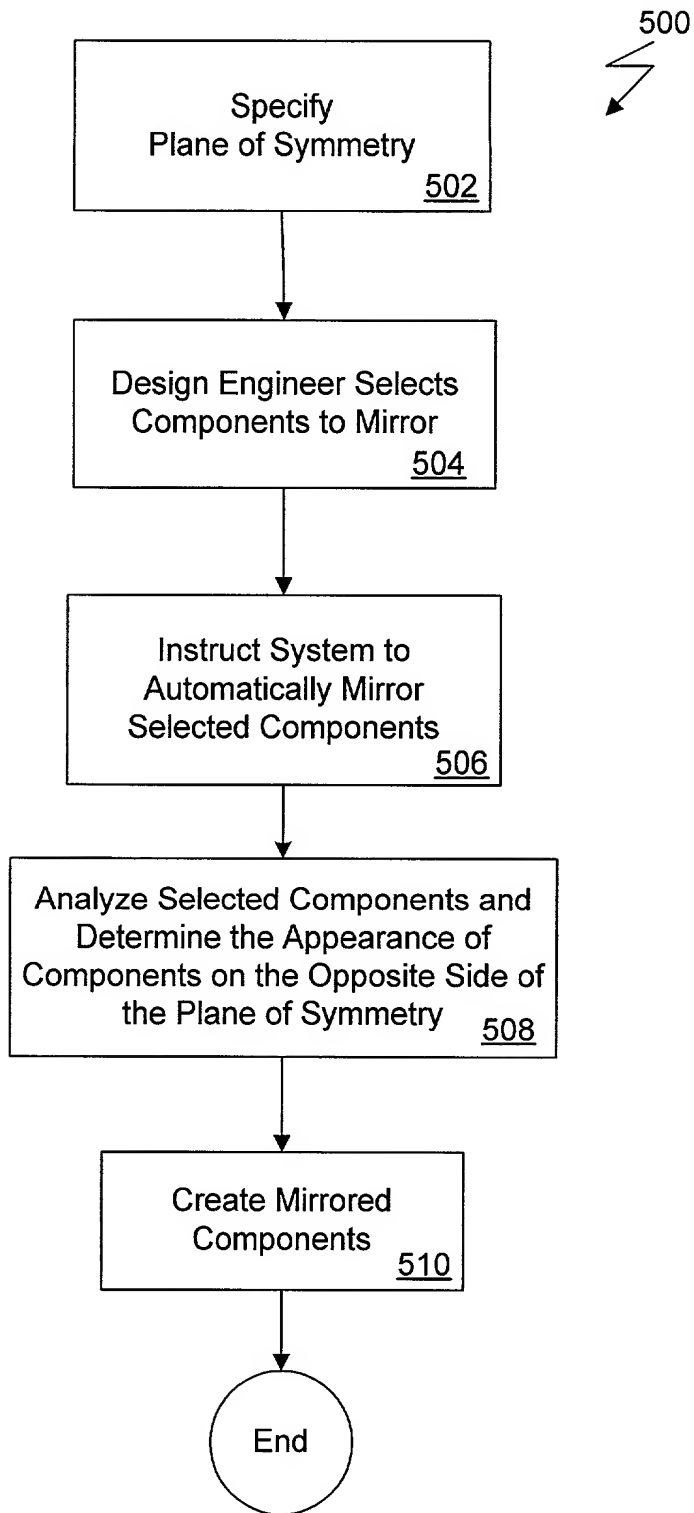


Fig. 5

Mirror Components

Mirror plane:

Car CL

Components:

- ☒ Rear Shock-2
- ☒ Rear Hub-2
- ☒ 93 Right Sus Arm-1
- ☐ 92 Hinge Pin-1
- ☐ Camber Rod-2
- ☐ Half Shaft-1
- ☐ 100 Rear Axle-2

☒ = This component has a "left-hand" and "right-hand" version

☐ = The same part is used on both sides of the assembly

☐ Recreate mates to new components

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Fig. 6

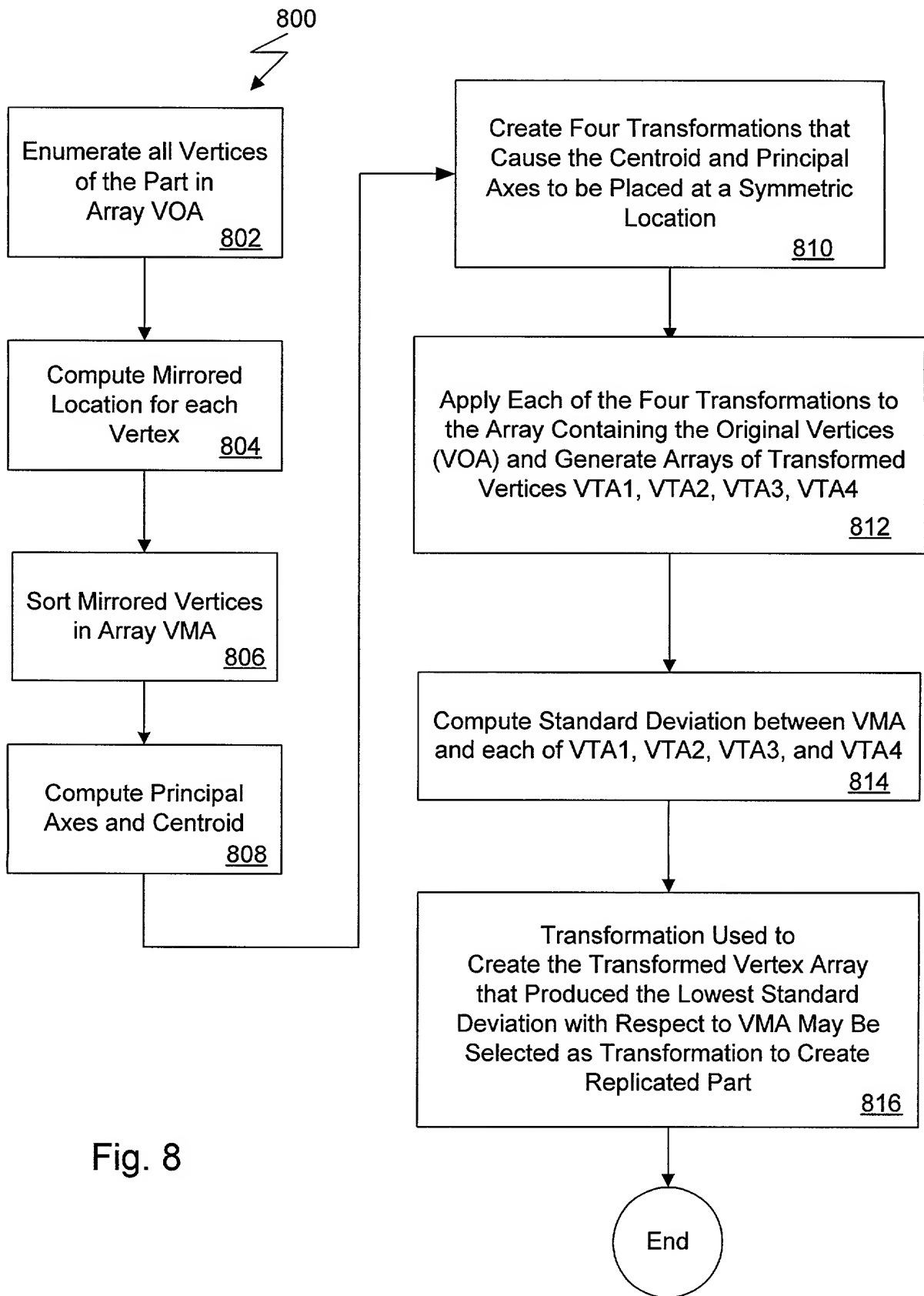


Fig. 8

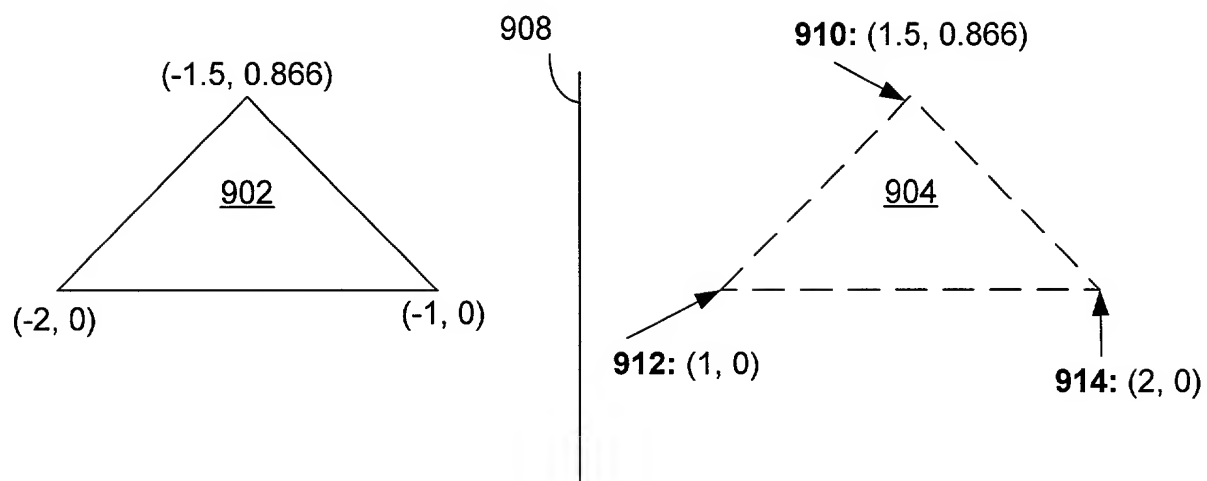


Fig. 9a

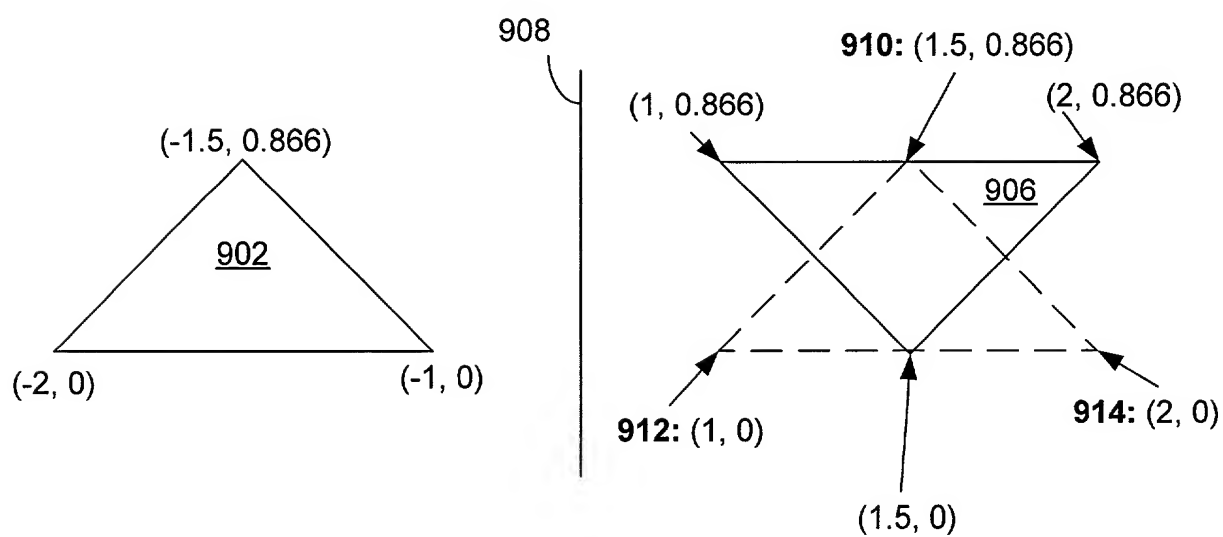


Fig. 9b

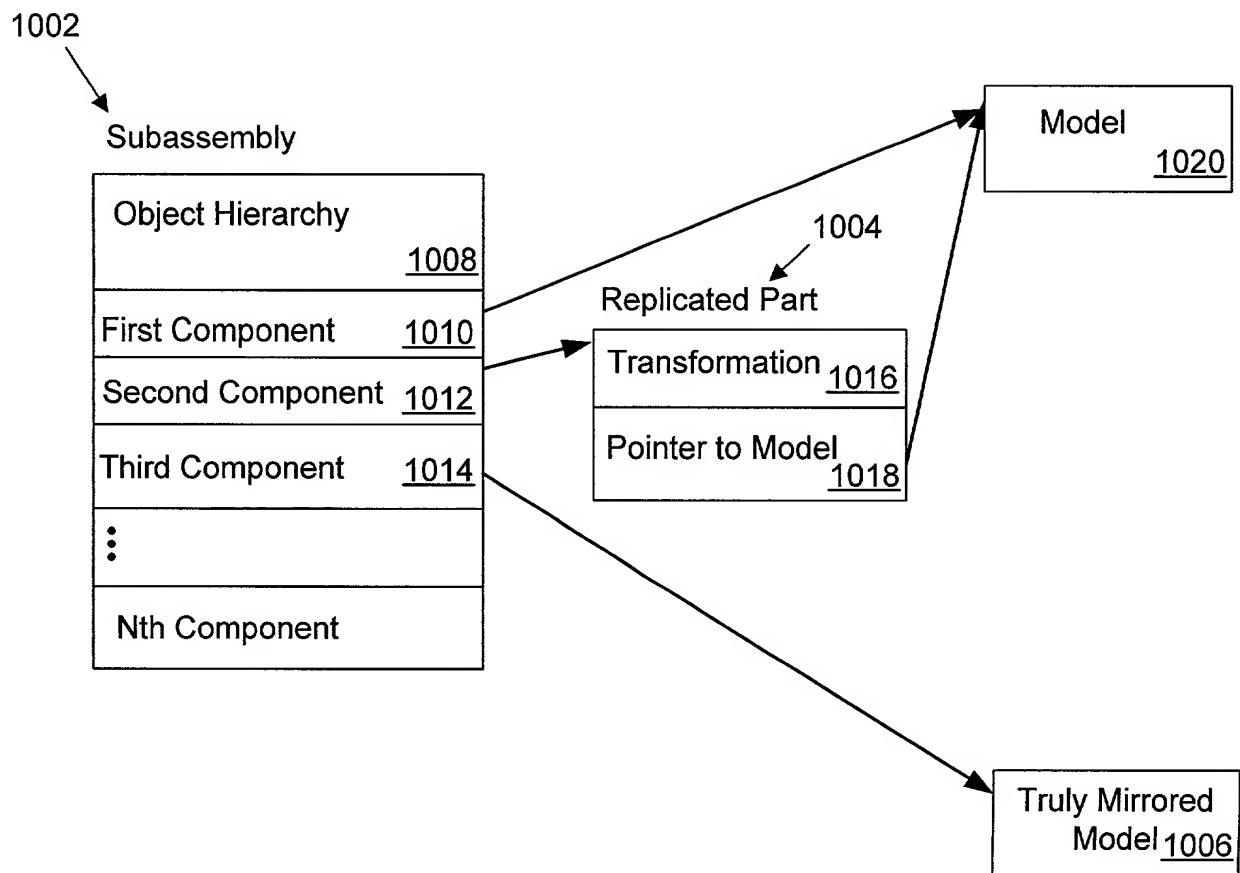


FIG. 10

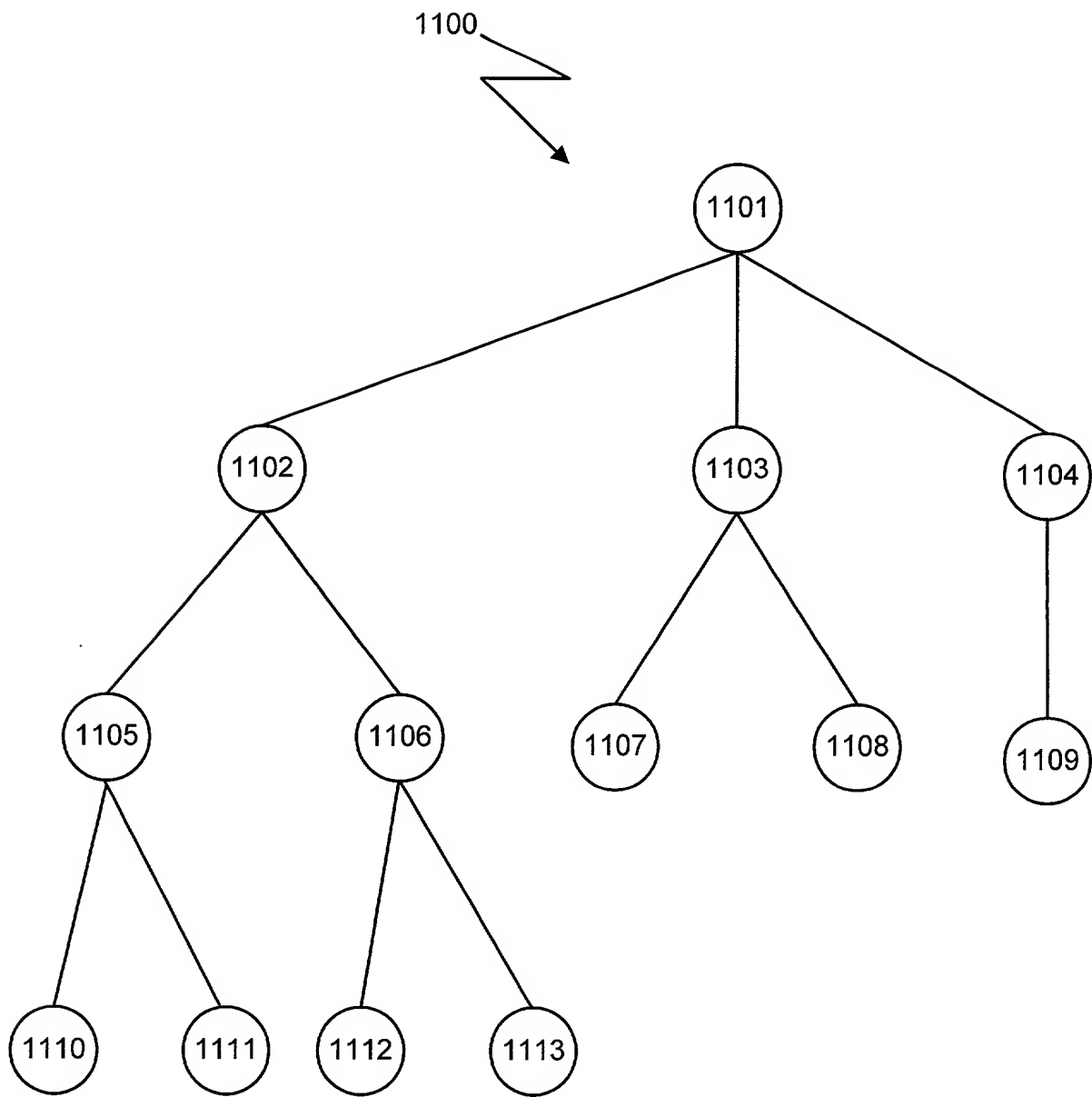


Fig. 11

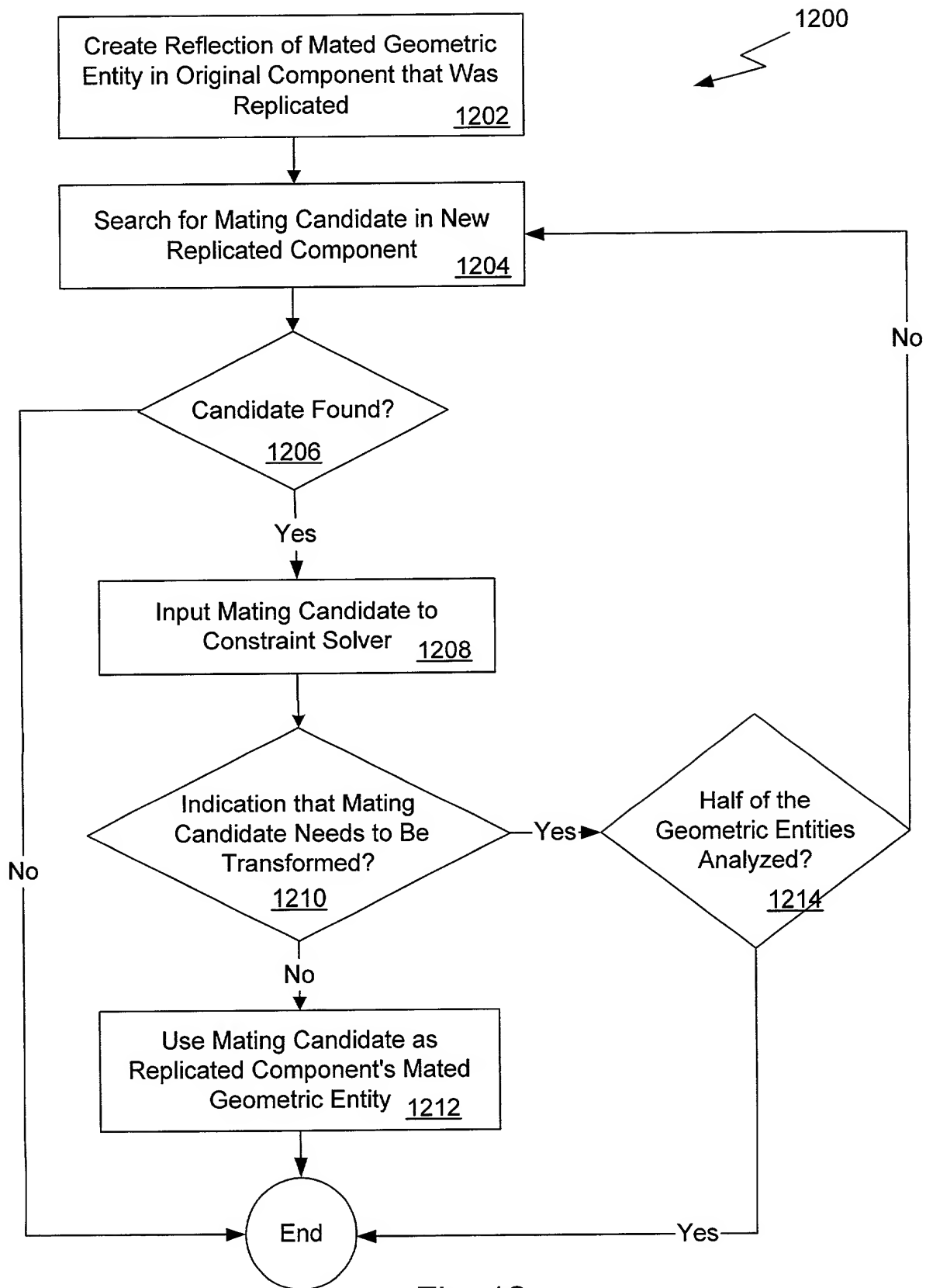


Fig. 12